

? show files

[File 348] **EUROPEAN PATENTS** 1978-200920

(c) 2009 European Patent Office. All rights reserved.

[File 349] **PCT FULLTEXT** 1979-2009/UB=20090514|UT=20090507

(c) 2009 WIPO/Thomson. All rights reserved.

; d s

Set Items Description

S1 142987 S (CLEAN? OR FILTER? OR ANALYSIS? ? OR ANALYZIS? ?)(10N)(ATTRIBUTE? ? OR CHARACTERISTIC? ? OR FEATURE? ? OR PROFILE? ? OR IDENTIFIER? ? OR SETTING? ? OR PARAMETER? ? OR PREFERENCE? ? OR METADATA OR CONFIGURATION? ?)

S2 285705 S (BOOLEAN OR (X OR EX OR EXCLUSIV?)) ("OR" OR "NOR") OR XOR OR EXOR OR NAND OR XNOR OR ("OR" OR "AND" OR "NOT" OR "NOR" OR LOGIC))(3N)(FLAG? ? OR TAG? ? OR IDENTIFIER? ? OR INDICATOR? ? OR DESCRIPTOR? ? OR LABEL? ? OR MARK? ? OR MARKER? ? OR SYMBOL? ? OR INDICIA? ?)

S3 1455 S S1(20N)S2

S4 116251 S (CLEAN? OR FILTER? OR ANALYSIS? ? OR ANALYZIS? ?)(5N)(DATA OR RECORD? ? OR DATUM OR FILE? ?)

S5 185 S S3(20N)S4

S6 26171 S S1(5N)(PREPEND??? OR PRE()PEND??? OR APPEND??? OR CLEAN??? OR DISTRIBUT??? OR GENERAT???)

S7 15 S S6(20N)S5

S8 6 S S7 AND PY=1963:2003

?

Subject summary

? t /3,k/all

8/3K/1 (Item 1 from file: 348) [Links](#)Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2009 European Patent Office. All rights reserved.

00872930

Installation for cleaning various objects

Einrichtung zum Reinigen verschiedener Gegenstände

Installation de nettoyage d'objets divers

Patent Assignee:● **Fillon-Pichon;** (1804952)

route de Houdan; 28210 Faverolles; (FR)

(Proprietor designated states: all)

Inventor:● **Fillon, Daniel**

La Gatine; 78125 La Boissiere Ecole; (FR)

● **Garcia, Thierry**

35ter, rue Marceau; 91120 Palaiseau; (FR)

● **Ripoche, Thierry**

1bis, rue du Capitaine Dupont; 28130 Maintenon; (FR)

Legal Representative:● **Dawidowicz, Armand (15001)**

Cabinet Dawidowicz, 18, Boulevard Pereire; 75017 Paris; (FR)

	Country	Number	Kind	Date	
Patent	EP	799651	A1	19971008	(Basic)
	EP	799651	B1	20010110	
Application	EP	97400721		19970328	
Priorities	FR	964059		19960401	

Designated States:

DE; FR; GB;

International Patent Class (V7): B08B-003/00; B08B-003/02**Abstract Word Count:** 138**NOTE:** 2**NOTE: Figure number on first page:** 2

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: French

Procedural: French

Application: French

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200102	1329
CLAIMS B	(German)	200102	1110
CLAIMS B	(French)	200102	1337
SPEC B	(French)	200102	4538
Total Word Count (Document A) 0			
Total Word Count (Document B) 8314			
Total Word Count (All Documents) 8314			

Claims: ...by a read/write device (15) from a data carrier (16), such as an electronic **label** or a chip card, coupled to the drum for storing the **cleaning** fluid, this **data** element **characteristic** of the soiling of the **cleaning** fluid being updated after each initiation of the operating cycle of the installation to prevent...

8/3K/2 (Item 1 from file: 349) [Links](#)Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00982563

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR EQUIPPING WIRELESS DEVICES WITH MALWARE SCANNING CAPABILITIES

SYSTEME, PROCEDE ET PRODUIT DE PROGRAMME INFORMATIQUE POUR Doter DES DISPOSITIFS SANS FIL DE CAPACITES DE RECHERCHE DE MALICIELS

Patent Applicant/Patent Assignee:

● **NETWORKS ASSOCIATES TECHNOLOGY INC;** 3965 Freedom Circle, Santa Clara, CA 95054
US; US(Residence); US(Nationality)

Legal Representative:

● **ZILKA Kevin J(agent)**

Silicon Valley IP Group, P.O. Box 721120, San Jose, CA 95172-1120; US;

	Country	Number	Kind	Date
Patent	WO	200312644	A1	20030213
Application	WO	2002US13570		20020430
Priorities	US	2001920065		20010801
	US	20016413		20011130
	US	2002121087		20020410

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;
[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 37329

Detailed Description:

...or added. See Table 15.

Table 15

Offset Bytes Description

2 Record length (N)

2 **Record** type (Scan, name, check, **clean**, or free)

4 **Record identifier**

4 Address of next

8/3K/3 (Item 2 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00867663

**REMOTING GENERAL PURPOSE OPERATING SYSTEM SERVICES VIA A PEER NETWORKING DEVICE
CONTROL PROTOCOL**

COMMANDE A DISTANCE DE SERVICES DE SYSTEME D'EXPLOITATION UNIVERSEL VIA UN PROTOCOLE
HOMOLOGUE DE COMMANDE DE DISPOSITIF DE RESEAU

Patent Applicant/Patent Assignee:

● **MICROSOFT CORPORATION;** One Microsoft Way, Building 114, Redmond, WA 98052

US; US(Residence); US(Nationality)

(For all designated states except: US)

● **ZINTEL William Michael;** 7122 N.E. 188th Court, Kenmore, WA 98028

US; US(Residence); US(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

● **ZINTEL William Michael**

7122 N.E. 188th Court, Kenmore, WA 98028; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

● **WIGHT Stephen A(agent)**

Klarquist, Sparkman, Campbell, Leigh & Winston, LLP, One World Trade Center, Suite 1600, 121 SW Salmon Street,
Portland, OR 97204; US;

	Country	Number	Kind	Date
Patent	WO	200201833	A1	20020103
Application	WO	2000US17844		20000628
Priorities	WO	2000US17844		20000628

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LU; MC; NL; PT; SE;
 [OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
 MR; NE; SN; TD; TG;
 [AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
 UG; ZW;
 [EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
 Filing Language: English
 Fulltext word count: 31028

Detailed Description:

...interface by the application, the Rehydrator destroys the interface without need to deinstall (inverted exclamation mark) (inverted exclamation mark) or clean up persistent **configuration data** in a registry or **configuration** file of the operating system or object execution run-time,
 Rehydrator Implementation
 Summary . With reference...

8/3K/4 (Item 3 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00497486

METHOD AND APPARATUS FOR MULTI-STAGE DATA FILTERING BY A SINGLE DEVICE

PROCEDE ET APPAREIL DE FILTRAGE DE DONNEES MULTI-ETAGE AU MOYEN D'UN SEUL DISPOSITIF

Patent Applicant/Patent Assignee:

- AVEO INC;

;;

	Country	Number	Kind	Date
Patent	WO	9928838	A1	19990610
Application	WO	98US25647		19981202
Priorities	US	97985389		19971204
	US	98198337		19981123

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English
 Filing Language:
 Fulltext word count: 9896

Detailed Description:

...for multiple stages (e.g., untrusted server filter criteria, trusted server filter criteria, and client **filter** criteria).
 Received **data** 226 represents data and/or identifier information that has been received by a particular device for filtering.
 Received **data** 226 may be **filtered data** from another device, may be unfiltered incoming data distributed by a third-party data source, or may be **identifier** information from another device. **Filtered data** 238 represents the output of the **data filtering** process as applied to received **data** 226. If the **filtering** process **filters** out (i.e., removes) all received data 226, then **filtered data** 238 may be a null set.

Profile data generation code 228 typically resides on a client, and is used to generate profile data set...

8/3K/5 (Item 4 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00376923

STRUCTURED FOCUSED HYPERTEXT DATA STRUCTURE

STRUCTURE DE DONNEES HYPERTEXTE ARTICULEE SUR LA STRUCTURATION

Patent Applicant/Patent Assignee:

- HYPERMED LTD;

;;

- OREN Avraham;

;;

- OLCHA Lev;

;;

● KOWALSKI Nahum;

::

● MARGULYAN Rita;

::

	Country	Number	Kind	Date
Patent	WO	9717666	A2	19970515
Application	WO	96IL131		19961023
Priorities	US	95551929		19951023

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 263802

Detailed Description:

...connecting the nodes. The arrows 'in the diagram 10 represent hypertext links to additional nodes **not** shown in the diagram.

The diagram 10 in Fig. 1 loosely takes the form of...

8/3K/6 (Item 5 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00234265

SYSTEM FOR DIVIDING PROCESSING TASKS INTO SIGNAL PROCESSOR AND DECISION-MAKING

MICROPROCESSOR INTERFACING

SYSTEME DE SEPARATION DES TACHES DE TRAITEMENT EN TACHES POUR INTERFACAGE AVEC UN PROCESSEUR DE SIGNAUX ET UN MICROPROCESSEUR DE PRISE DE DECISION

Patent Applicant/Patent Assignee:

● STAR SEMICONDUCTOR CORPORATION;

::

	Country	Number	Kind	Date
Patent	WO	9308524	A1	19930429
Application	WO	92US8954		19921014
Priorities	US	91776161		19911015

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 219172

Claims:

...filter cell instance entered on the signal flow block diagram identifies the name of the **filter data file** to use with that **filter**. The SPROCbuild utility is used to convert the signal flow block diagram into code and generate a chip **configuration file**, the utility reads the **filter data file** for each **filter** cell instance and generates the appropriate code to implement the filter as specified. The generated code uses the coefficients from the **filter data file** and a cascade of special **filter** cells to implement the filter. The special cells are provided in the SPROCcells function library...

?

